

FIG. 1

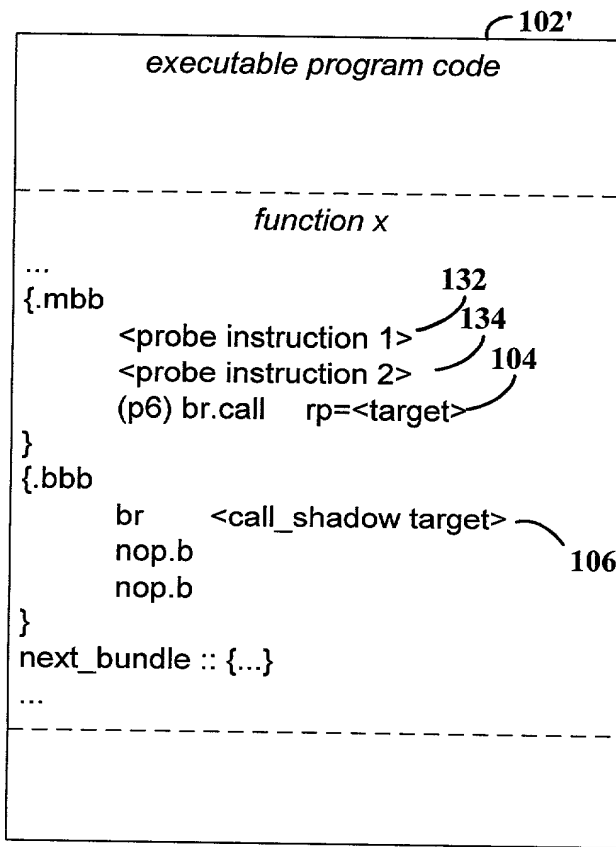
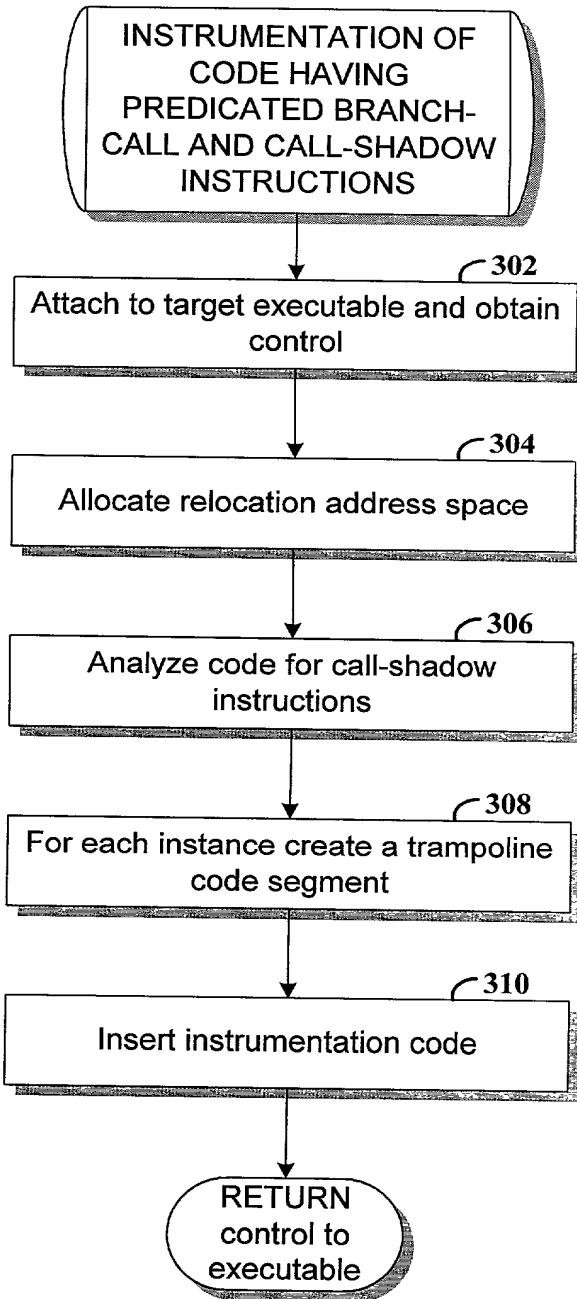
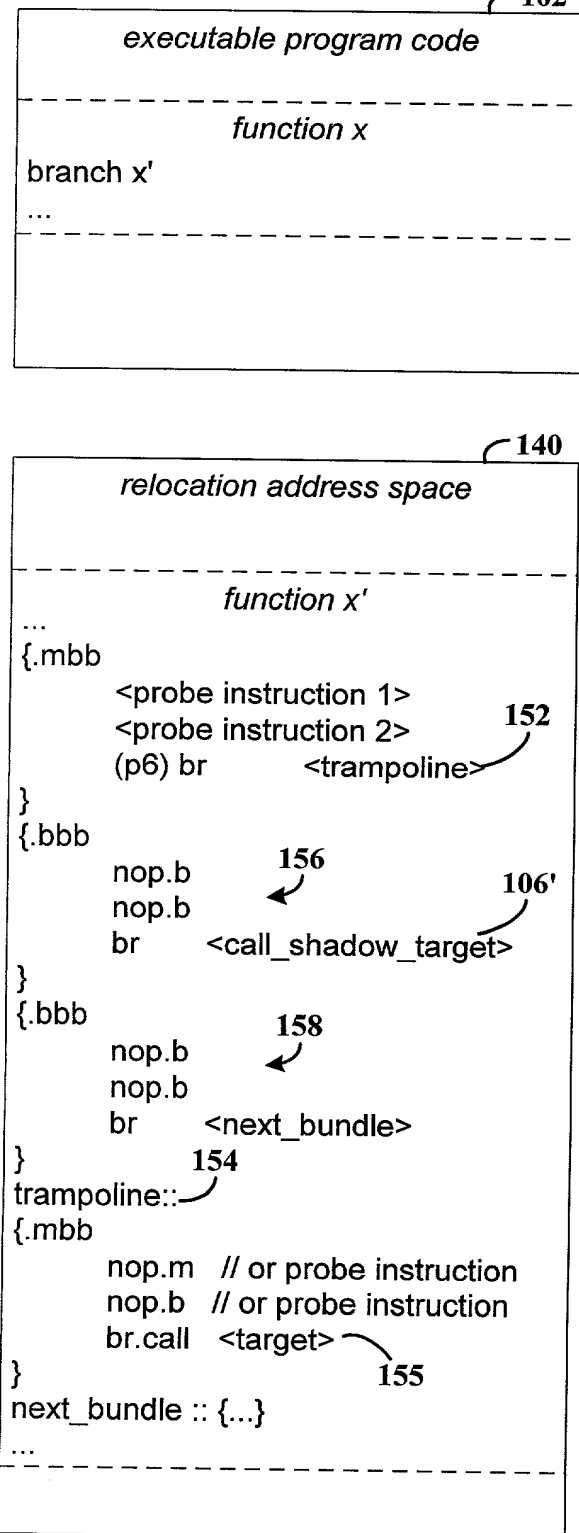


FIG. 2



102"

executable program code

function x

...

```

{.mbb
    <probe instruction 1>
    <probe instruction 2> 354
    (p6) br      <trampoline>
}
{.bbb
    br      <call_shadow target> 106'
    nop.b
    nop.b
}
next_bundle :: {...}
...

```

352

relocation address space

trampoline::

```

{.mbb
    nop.m      356
    nop.b
    br.call    rp=<target>
}
{.mbb
    nop.m      362
    nop.b
    br      <next_bundle>
}

```

FIG. 5